

MAX3799 Evaluation Kit

Features

- Fully Assembled and Tested
- Software Control Through USB Port
- SMA Connectors for High-Speed Inputs and Outputs
- Powered by +3.3V Supply and USB Port
- Indicator for USB Power

_Ordering Information

PART	ТҮРЕ
MAX3799EVKIT	EV Kit

Component List

DESIGNATION	QTY	DESCRIPTION		
J3	1	Mini USB connector, B type Tyco 1743035-1		
JU1–JU9, JU20	10	2-pin headers, 0.1in centers		
L4	1	4.7µH ±20%, 870mA inductor Taiyo Yuden CBC3225T4R7MR		
L8, L9, L11	3	Ferrite beads (0603) Taiyo Yuden FBMH1608HM102-T		
L13	1	22µH ±20% inductor, 520mA Taiyo Yuden CBC3225T220M		
R1	1	1k Ω ±1% resistor (0402)		
R2	1	Not installed		
R10, R16, R50	3	4.7k Ω ±1% resistors (0402)		
R18, R25, R29, R52, R55, R62, R66, R73	8	499 Ω ±1% resistors (0402)		
R24	1	1.5kΩ ±1% resistor (0402)		
R30, R31, R48, R51, R53	5	10k Ω ±1% resistors (0402)		
R91	1	680Ω ±5% resistor (0402)		
TP1, TP3, TP6, TP7, TP9, TP10, TP11, TP13, TP14, TP15, J10, J13	12	Test points		
U8	1	Multirate limiting amplifier and VCSEL driver Maxim MAX3799ETJ+ (32 TQFN-EP*)		

General Description

The MAX3799 evaluation kit (EV kit) is an assembled electrical demonstration board that provides easy computer-controlled evaluation of the MAX3799 multirate limiting amplifier and VCSEL driver. The included software communicates with the EV kit through the USB port, and provides access to all the internal registers to optimize the functionality of the MAX3799. The EV kit is powered by a +3.3V supply and USB port. SMA connectors are used for the high-speed inputs and outputs. An LED indicates the status of USB power.

	,	1		
DESIGNATION	QTY	DESCRIPTION		
C3–C6, C11, C12, C50, C51	8	0.01µF ±10% ceramic capacitors (0402)		
C7, C9, C10, C14, C15, C16, C19, C43, C44, C45, C47, C53	12	1000pF ±10% ceramic capacitors (0402)		
C18, C22	2	33pF ±5% ceramic capacitors (0402)		
C21	1	0.1µF ±10% ceramic capacitor (0805)		
C25–C28, C46, C48, C49, C52, C56	9	0.1µF ±10% ceramic capacitors (0402)		
C29	1	0.1µF ±10% ceramic capacitor (0603)		
C34, C55	2	1µF ±10% ceramic capacitors (0603)		
C35, C37, C38	3	4.7μF ±10% ceramic capacitors (0805)		
C57	1	22µF ±5% tantalum capacitor (B case)		
D6	1	Green LED Lumex SSL-LX3044GD		
J1, J2, J4–J9	8	SMA connectors, edge mount, tab center Johnson 142-0701-851		

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DESIGNATION	QTY	DESCRIPTION		
U10	1	Microcontroller (28 SO) Microchip PIC16C745-I/SO		
Y1	1	6.000MHz, 32pF SMD crystal ECS-60-32-5PXDN-TR		

Quick Start

Note: In the following sections, software-related items are identified by bolding. Text in **bold** refers to items directly from the EV kit software. Text in **bold and underlined** refers to items from the Windows[®] operating system.

- 1) Install shunts on jumpers JU1 through JU7.
- 2) Connect a +3.3V supply to VCC (+3.3V) (J13) and GND (J10). Set the supply current limit to 300mA.
- Connect the computer to the EV kit with a USB cable (A-male to mini-B-male). LED D6 should switch on, indicating that USB power is detected.
- 4) Connect a 2.0V power source to BIAS (TP3) to ensure proper transmitter operation.
- 5) To download the latest version of the EV kit software (MAX3799revX.zip), visit the Maxim website at <u>www.maxim-ic.com/evkitsoftware</u>. Uncompress the zip file to a local folder and run the installation file (setup.exe). Installation requires administrative rights and can also require Internet access to download necessary drivers.

Component List (continued)

DESIGNATION	QTY	DESCRIPTION			
_	10	Shunts			
_	1	PCB: MAX3799 EVALUATION BOARD+, REV A			

+Denotes a lead(Pb)-free/RoHS-compliant package. *EP = Exposed pad.

- After installation is complete, follow this path to start the program: <u>Start</u> → <u>All Programs</u> → <u>Maxim</u> <u>Integrated Products</u> → <u>MAX3799 Evaluation Kit</u>.
- 7) If the MAX3799 EV kit is connected with a USB cable, the Status indicator turns green. Otherwise, doublecheck the USB connection.
- 8) The receiver (Figure 1) and transmitter (Figure 2) are controlled on separate tabs. The registers contain a default setting and can be read using the **Read All** button. For detailed register functions, refer to the MAX3799 IC data sheet.
- 9) Connect a 50Ω CML source to RIN± (J4 and J9) for the receiver. Connect a 50Ω CML source to TIN± (J5 and J6). Set the input amplitude to $400mVP_{-P}$.
- 10) Connect a 50Ω terminated oscilloscope to ROUT± (J7 and J8) and to TOUT± (J1 and J2). The receiver output amplitude can be adjusted with the **CML output level** control. The transmitter output amplitude can be adjusted with the **IMod** control.

Windows is a registered trademark of Microsoft Corp.

MAX3799 EVALUATION KIT	×
Status USB Connect USB disconnect Save Settings Load Settings	Read All
RECEIVER TRANSMITTER For manual	al controls check is one state
RECEIVER TRANSMITTER	
RECEIVER CONTROLS	
🗖 RSEL 📃 RXSTAT 📃 LOS	
Load 83 🕂 CML output level Read	
Load 12 🖶 LOS Threshold Read	
Rate-select [RATE_SEL] LOS polarity [LOS_POL]	
Receiver polarity [RX_POL]	
Squelch [SQ_EN] Receiver deemphasis [RXDE_EN]	
Receiver autozero control [AZ_EN]	
LOS control [LOS_EN]	
Read	
	Quit

Figure 1. MAX3799 EV Kit Software (Receiver)

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MAX3799 EV	ALUATION KIT				×
Status	USB Connect U	JSB disconnect S	ave Settings	Load Settings	Read All
	RECEIVER		3	For manual contra	ols check is one state
RECEIVER	TRANSMITTER				
TRANSM	ITTER CONTROLS -				
	nal Tx Polarity ble Tx De-emphasis	ilobal Digital Reset	Load 0	🛨 De-emphasi phasis Inc	^s Read
		Read	Load 0	🕂 Tx Pulse Wid	th Read
- IBias and	d IMod]		
IBias <mark>Lo</mark>	pad 18.0 🕂 Vali	ue <mark>Load</mark> 48	🗧 Max 🛛	Load 0.0 🚍 🚬 🗆	⊒∐
IMod Lo	pad 18.0 🛨 Val	ue Load 48	🕂 Max 🔤	Load	ment Read
	Status Indicators				
	Por->txVcc low lim	V_TOUT +/- CN		ement to Imod MAX	Read
	MON			ement to IBias MAX	Every 🗖 3.0s
	Loss of Signal	BIAS Open/Sho	orted	E	
FA	ULT	Copy of FAULT			🗖 1.0s
		DISABLE		statu	us done
					Quit

Figure 2. MAX3799 EV Kit Software (Transmitter)

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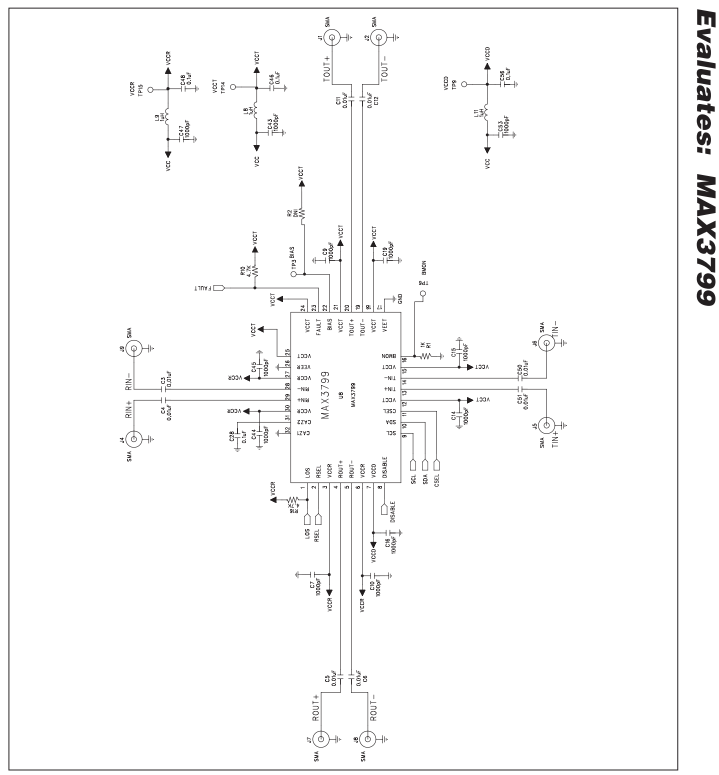


Figure 3a. MAX3799 EV Kit Schematic (Sheet 1 of 2)



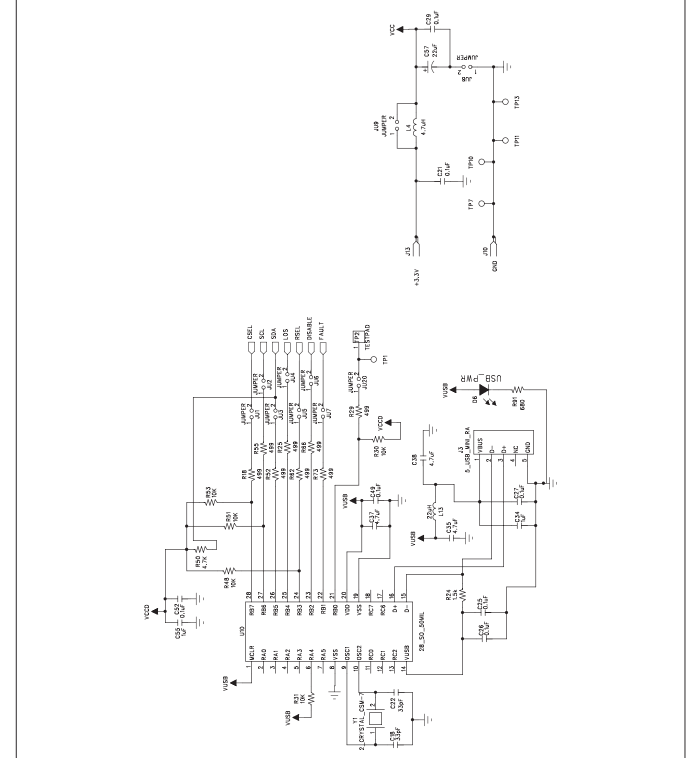


Figure 3b. MAX3799 EV Kit Schematic (Sheet 2 of 2)

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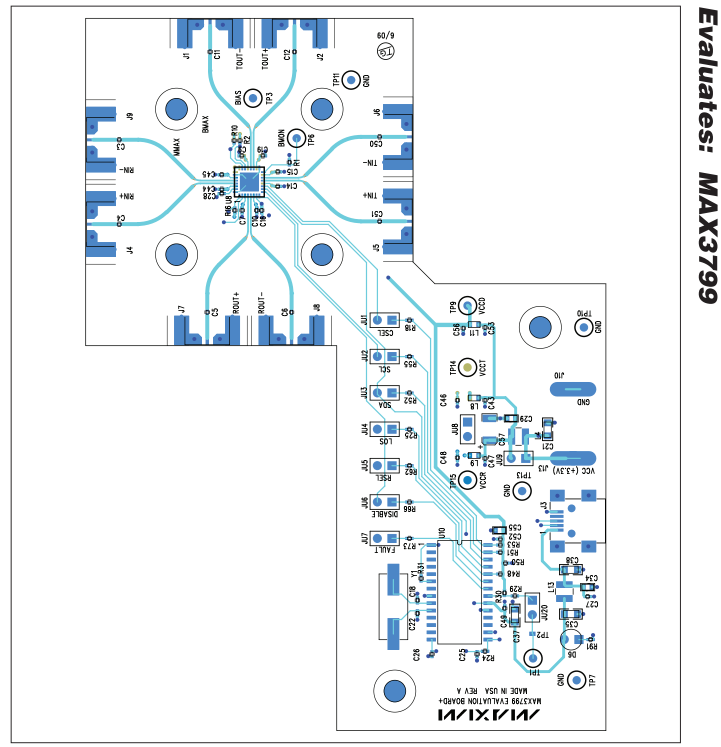


Figure 4. MAX3799 EV Kit Component Placement Guide—Component Side

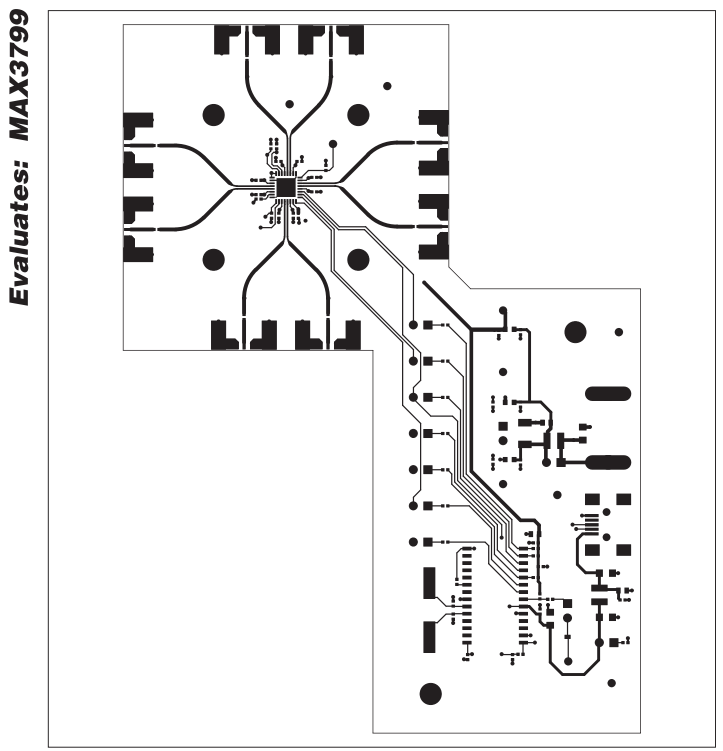


Figure 5. MAX3799 EV Kit PCB Layout—Component Side



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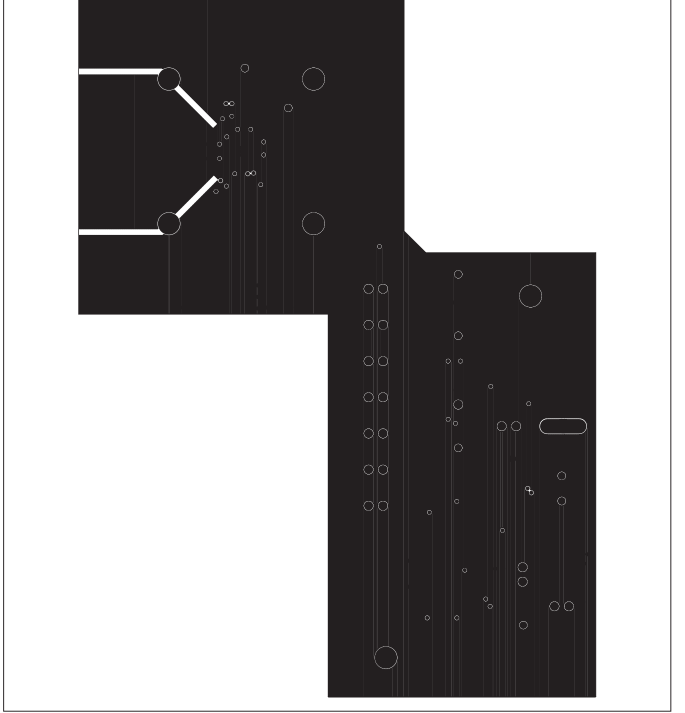


Figure 6. MAX3799 EV Kit PCB Layout—Ground Plane



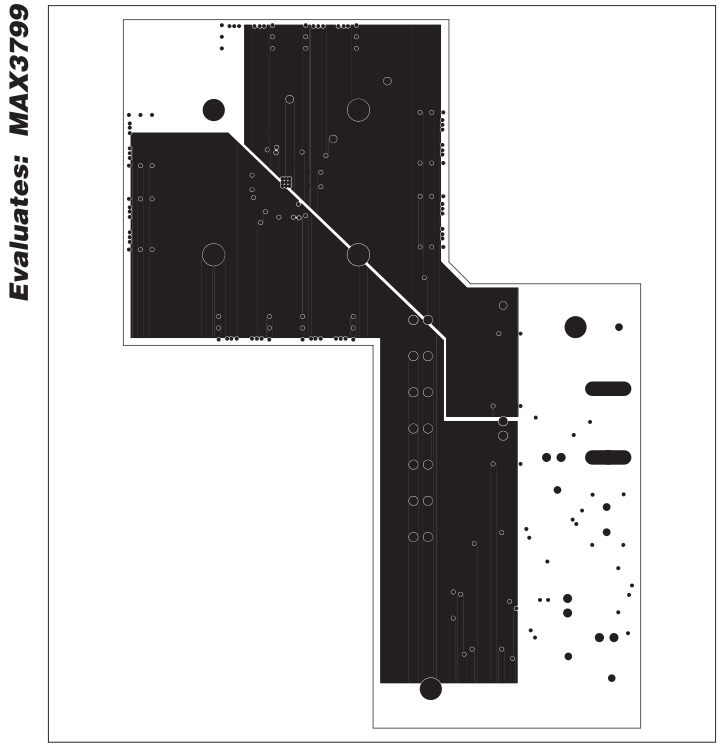


Figure 7. MAX3799 EV Kit PCB Layout—Power Plane

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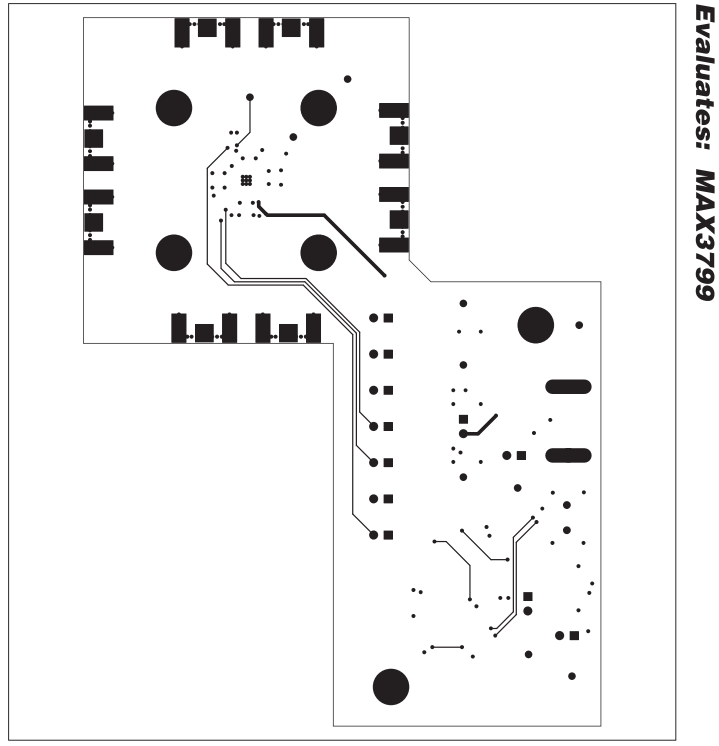


Figure 8. MAX3799 EV Kit PCB Layout—Solder Side

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